### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Pat	ent A	pplica	ation of:				
Young-il	СНС	)					
Applicati	on N	o.: T(	D BE ASSIGNED	Group Art Unit: TO BE ASSIGNED			
Filed: No	over	ber 2	1, 2003	Examiner:			
For: T	RAN	SPOF	RT SYSTEM AND METHOD TH	EREOF			
			INFORMATION DISCLOS	SURE STATEMENT			
Commiss PO Box	sione 1450	r for	pplication Patents 313-1450				
Sir:							
provided subject L	certa J.S. p	ain inf atent	ormation which the Examiner ma	ovisions of 37 CFR § 1.56, there is hereby ay consider material to the examination of the the Examiner make this information of the subject application.			
1. Enc		Encl	osures accompanying this Information Disclosure Statement are:				
	1b. 1c. 1d.		application or a PCT Internatio English language translation (deach non-English language pu Explanations of Relevancy of F	complete or relevant portion(s)) attached to			
2.	$\boxtimes$			a concise explanation of what is presently ach non-English language publication is			
	2a.		enclosed "English-language ve indicates the degree of relevan 609, Minimum Requirements for A(3): Concise Explanation of R	s 2a, 2b, 2c and/or 2d) sh language publications were cited on the rsion of the search report or action which ace found by the foreign office". (See MPEP or an Information Disclosure Statement, Part delevance, pp. 600-100 to 600-101, Rev. 1,			
	2b.		Feb. 2000.) set forth in the application.				

- 2c. satisfied because an English language translation (complete or relevant portion(s)) is attached to each non-English language publication.
  2d. satisfied because an English language translation (complete or relevant portion(s)) is attached to each non-English language publication.
  2d. satisfied because an English language translation (complete or relevant portion(s)) is attached to each non-English language publication.
  2d. satisfied because an English language translation (complete or relevant portion(s)) is attached to each non-English language publication.
- 3. No admission is made that the information cited in this Statement is, or is considered to be, material to patentability nor a representation that a search has been made (other than search report(s) from a counterpart foreign application or a PCT International Search Report, if submitted herewith). 37 CFR §§ 1.97(g) and (h).

Respectfully submitted,

STAAS & HALSEY LLP

Dated: November 21, 2003

1201 New York Ave., N.W., Suite 700

Washington, D.C. 20005 Telephone: (202) 434-1500 Facsimile: (202) 434-1501 y: \_*\_//*/

Michael D. Stein

Registration No. 37,240

FORM PTO-1449

## U.S. DEPARTMENT OF COMMERCE

ATTORNEY DOCKET NO. APPLICATION NO. 1572.1182 TO BE ASSIGNED

PATENT AND TRADEMARK OFFICE

FIRST NAMED INVENTOR

Young-il CHO

FILING DATE

GROUP ART UNIT

(Use several sheets if necessary)

LIST OF REFERENCES CITED BY APPLICANT

November 21, 2003 TO BE ASSIGNED

#### **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA						
	AB						
	AC						
	AD						

#### **FOREIGN PATENT DOCUMENTS**

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSI YES	LATION NO
AE	1991-1507	1/31/1991	Korea				X
AF	1993-7778	5/20/1993	Korea				X
AG	10-223349	7/9/1999	Korea				Х
АН	10-252208	1/17/2000	Korea			·	Х
Al	10-298765	6/4/2001	Korea				X
AJ	10-347191	7/22/2002	Korea				Х
AK	10-347192	7/22/2002	Korea				Х
AL	4-340607	11/27/1992	Japan				Х
АМ	6-83445	3/25/1994	Japan				Х
AN	6-289929	10/18/1994	Japan				Х
AO	7-160333	6/23/1995	Japan				Х

OTHER REFERENCES (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

	AP					-
EXAMINER			DATE C	ONSIDERED		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

# EXPLANATIONS OF RELEVANCY OF REFERENCES

ATTORNEY DOCKET NO.	APPLICATION NO.				
1572.1182	TO BE ASSIGNED				
C/DOT NAMED IN /CNTOD					
FIRST NAMED INVENTOR					
Young-il CHO					
FILING DATE	GROUP ART UNIT				
November 21, 2003	TO BE ASSIGNED				

Patent No.:

KR 1991-1507

Date:

January 31, 1991

Related to transport system and method thereof

Patent No.:

KR 1993-7778

Date:

May 20, 1993

Related to transport system and method thereof

Patent No.:

KR 10-223349

Date:

July 9, 1999

Related to transport system and method thereof

Patent No.:

KR 10-252208

Date:

January 17, 2000

Related to transport system and method thereof

Patent No.:

KR 10-298765

Date:

June 4, 2001

Related to transport system and method thereof

Patent No.:

KR 10-347191

Date:

July 22, 2002

Related to transport system and method thereof

Patent No.:

KR 10-347192

Date:

July 22, 2002

Related to transport system and method thereof

Patent No.:

. . . .

JP 4-340607

Date:

November 27, 1992

Related to transport system and method thereof

Patent No.:

JP 6-83445

Date:

March 25, 1994

Related to transport system and method thereof

Patent No.:

JP 6-289929

Date:

October 18, 1994

Related to transport system and method thereof

Patent No.:

JP 7-160333

Date:

June 23, 1995

Related to transport system and method thereof